

March and Using The Gazette of India

प्राधिकार से प्रकाशित PUBLISHED BY AUTHORITY

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म**ई** विस्ली, शनिवार, अगस्त 19, 1972 (भाषण 28, 1894)

No. 34]

NEW DELHI, SATURDAY, AUGUST 19, 1972 (SRAVANA 28, 1894)

इस भाग में भिन्न पृष्ठ संख्या वी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके Separate paging is given to this Part in order that it may be filed as a separate computation

भाग Ш—खण्ड 2

PART III—SECTION 2

पेटेन्ट कार्यालय हारा कारी की गई पेटेन्टों और डिकाइनों से सम्बन्धित अधिसूक्षनाएं और नोटिस Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 19th August 1972

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 135 of the Act.

29th July 1972

- 1010/72. Marcello Persichetti Disposable lining for the rim and the interior walls of water closet bowls.
- 1011/72. Pennsylvania Engineering Corporation. Steel conversion method and apparatus.
- 1012/72. Pfizer Corporation. Detection of australia antigen by latex agglutination. (31st July 1971).
- 1013/72. Girling Limited. Brake pressure control valves. (31st July 1971).
- 1014/72. Uss Engineers and Consultants, Inc. Method and apparatus for initiating pouring from a blocked opening of a bottom pour vessel,
- 1015/72. Universal Oil Products Company. Sulfur recycle in styrene fractionation.
- 1016/72. Universal Oil Products Company. Hydrocarbon separation process.
- 1017/72. L. R. Industries Limited. Improvements in or relating to the manufacture of contraceptive sheaths.
- 1018/72. Singh & Associates. Process of and apparatus for making lateral grooves in chilled iron rolls.
- 1019/72. Dr. S. K. Sanghani. Improving the design of the ordinary cycle or trycycle as the case may be.
- 1020/72. Indian Institute of Technology. An electronic phase sequence indicator.
- 1021/72. Indian Institute of Technology. An electronic power factor meter.

31st July 1972

- 1022/72. Vennard & Ellithorpe Ltd. Method and apparatus for the solidification of molten sulphur. (2nd November 1971).
- 1023/72. Universal Oil Products Company, Production of arylsubstituted N-paraffins,
- 1024/72. Neyrpic-BMB and Rhone-Progil, Improvements in a process and apparatus for the dispersion of fibres or particles.
- 1025/72. Badische Anilin & Soda-Fabrik Aktiengesellschaft. Catalytic ozidation of di-(hetero)-arylmetbane and tri-(hetero)-arylmethane compounds.
- 1026/72. Chandi Charan Mukherjee. Improvements in or relating to closed container assemblies and to methods of sealing them.
- 1027/72. S. K. R. Vaid. Improvements in or relating to cold rolled steel bars for concrete reinforcement and method of their manufacture.

1st August 1972

- 1028/72. Harlalka Enterprises. Machine for rolling "Luchi", "Puri", "Puchka" (water balls), "Kachauri" and the like.
- 1029/72. P. S. lyer. Integrating means.
- 1030/72. E. R. Squibb & Sons, Inc. Amino derivatives of pyrazolopyridine carboxylic acids and esters.
- 1031/72. Yissum Research Development Company of the Hebrew University of Jerusalem. Clay-attached micronutrients (Addition to No. 133945).
- 1032/72. National Research Development Corporation. Autoclaved materials. (5th August 1971).
- 1033/72. National Research Development Corporation, Fibre reinforced cement composites. (5th August 1971).
- 1034/72. Ciba-Geigy AG. New dyestuff salts and process for their manufacture.

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(241)

- 1035/72. Mrs. Raju Girdhari Radhakrishnani. Improvements in or relating to ice cream lick-stick.
- 1036/72. Sumitomo Chemical Company, Limited, Process and apparatus for concentrating dilute nitric acid.
- 1037/72. Combustion Engineering, Inc. Ionic flame monitor.
- 1038/72. Envirotech Corporation, Apparatus for rotary filters.
- 1039/72. Spofa Spojene Podniky Pro Zdravotnickou Vyrobu. The method of preparing new n-d-6-methyl-8-isoergolin-i-yl)-n', n'-diethylurea.
- 1040/72. Cjba-Geigy AG. Azo compounds, their manufacture and use.
- 1041/72. Continental Oil Company, Improvements in geophysical prospecting methods.
- 1042/72. Ascu Hickson Ltd. Improvements in or relating to wood preservatives,
- 1043/72, 'Iriplex Safety Glass Company Limited. Improvements in or relating to glass suspension units, (11th August 1971).
- 1044/72, N. V. Philips' Glocilampenfabrieken, Phase discriminator, (3rd August 1971).

2nd August 1972

- 1045/72. Dynamit Nobel Aktiengesellschaft. Improvements in or relating to window frame section members.
- 1046/72. Universal Oil Products Company, Improvements in and relating to suspension seats for vehicles. (7th August 1971).
- 1047/72. The Rubber Research Institute of Malaya, Treatment of rubber. (10th August 1971).
- 1048/72. Colgate-Palmolive Company. Multiple spray pattern device.
- 1049/72. Girling Limited. Improvements in and relating to servo-boosters for vehicle brake systems. (13th August 1971).
- 1050/72, RCA Corporation, Bidirectional thyristor having high gate sensitivity.
- 1051/72. Westinghouse Plectric Corporation. Sealing means for liquid cooled rotors.
- 1052/72. Security Equipment Manufacturers. An improvement in or relating to a key.
- 1053/72, Storey Brothers and Company Limited. Manufacture of vehicle seats and other upholstered items. (3rd August 1971).
- 1054/72. Storey Brothers and Company Limited. The manufacture of upholstered items. (3rd August 1971).
- 1055/72. Lone Star Industries, Inc. Valve operator.
- 1056/72. Canadian Cane Equipment Ltd. Production of livestock feed from sugarcane.
- 1057/72. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for the preparation of aromatic diamines.

3rd August 1972

- 1058/72. Director, Indian Institute of Technology. Bombay-76. Maharashtra State. R. G. Limaye, Y. S. Ketkar and V. S. Kulkarni. "KL" type extensometer (for measuring deformations of cylindrical specimens).
- 1059/72. S. Sundaram, Variable speed cycle hubs,
- 1060/72. C. R. Samuel. Dialling indicator for telephone.
- 1061/72, S. A. Puranik, Improvements in general service lamp.
- 1062/72. Council of Scientific and Industrial Research. Improvements in or relating to electrolyte bath composition for etching of aluminium and its alloys.
- 1063/72, Council of Scientific and Industrial Research. A mandrel system for winding horizontal deflection coils for television receivers.

- 1064/72. Bhutoria Engineering Works Ltd. Improvement in or relating to butterfly valves and electrical actuators with torque limit attachment.
- 1065/72. Babcock & Wilcox Limited. Improvements in tubulous vapour generating units. (5th August 1971).
- 1066/72. Binks-Bullows Limited. Liquid spraying apparatus. (6th August 1971).
- 1067/72, C. A. V. Limited. Rotary sliding vane pump.
- 1068/72. Cyanamid India Limited. Apparatus for automatic filling of predetermined quantity of liquid into containers.
- 1069/72. Werkzeugmaschinenfabrik Oerlikon-Buhrle AG. A load controlled compressed air brake.
- 1070/72. Fincast Foundry Flux Co. Manufacturing of slag thirmer of basic slag used in basic electric are steel making furnaces.
- 1071/72. Chemically Prestressed Concrete Corporation, High calcium sulfate expansive clinker.

4th August 1972

- 1072/72. Solvay & Cie. Process for the manufacture of discontinuous fibrils.
- 1073/72. Solvay & Cie. Process for the manufacture of discontinuous fibrils.
- 1074/72. Technicon Instruments Corporation, Process and apparatus for continuous casting,
- 1075/72. United Aircraft Corporation. Electrochemical cell and electrolyte matrix therefor.
- 1076/72, S. K. Brush Products. Infants liquids dispensor.
- 1077/72, S. K. Brush Products. Bibs.

Complete Specifications accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any of the applications concerned, may at any time within four months of the date of this Gazette of India or within such further period not exceeding one month applied for in Form 14 of the Patents Rules, 1972 before the expiry of the said period of four months give notice to the Controller of Patents in the prescribed Form 15 of the Patents Rules, 1972, of such opposition. The written statement of opposition should be filed along with the said notice or within one month of its date as prescribed in Rule 36 of the Patents Rules, 1972.

A limited number of printed coipes of the specification in the following list will be available for sale from the Government of India Book Depot, 8, Kiron Sankar Roy Road, Calcutta, in due course. The price of each specification is Rs. 2/- (postage extra, if sent out of India). Requisition for the supply of the printed specifications should be accompanied by the number of the specifications as shown in the following list

The required typed coipes of the specification, together with copies of the drawings, if any, can be supplied by Patent Office on payment of the necessary charges which may be ascertained on application to this office.

The dates shown in Crescent brackets are dates—allowed under Section 135 of the Act.

111874. E. R. Squibb & Sons, Inc. Process for preparing adamantylalkylaminoalkyl benzamides

Reacting substituted aminoadamantane with lower alkyleneimine and sulfonyl aziridine, reductively clearing sulfonamide from reaction product, acylating product with 4-nitro substituted benzoyl halide and reducing nitro group of reaction product to amino by hydrogenation.

113607. E R Squibb & Sons, Inc. Process for reacting O-hydroxy-formanilides with O-halobenzyl halides.

O-hydroxyformanillde is reacted with o-bromo-benzyl bromide,

127785. Calmic Limited. Sanitary apparatus. (1st August, 1969).

Comprises a chamber, a first vessel heing in pneumatic communication with said chamber, a

second vessel for receiving a deodorant liquid and a syphon duct connecting the two vessels.

128485. Takeda Chemical Industries, Ltd. Method for separating citric acid from (+) isocitric acid present in the culture broth.

Characterized by adding an inorganic calcium compound to an aqueous; fluid containing salts of citric acid and (+)—isocitric acid in an amount of about 0.4 to about 0.8 equivalent relative to citric acid to precipitate substantially pure tricalcium citrate.

128792. Schubert & Salzer Maschinenfabrik Aktiengesellschaft. Apparatus for the automatic return of a thread end to the fibre collecting surface of a fibre band apinning machine.

Includes a thread displacing guide means for gu'ding 'doffed thread through a thread reserve loop and a thread ejector movably mounted to pass through the plane of nip of doffing rollers to force the doffed thread from between said aoffing rollers.

129818. Metilgesclischaft A. G. and The Steel Company of Canada. I imited. Process of preventing or lowering the reoxidation of sponge iron. [Addition to No. 123065]

Characterized in that ommonia is included in the gaseous fluid.

129984. Palitex Project-Company G.m.b.H. Take-up device for winding and twisting sleeves.

Comprises a revolvable body with a knobshaped head for yarn inlet and means for detachably locking said head with the upper most sleeve.

130620. N. F. Pochkhanawala. Improvements in or relating to mufflers or exhaust silencers for internal combustion engines.

Consists of two pipe sections of equal or unequal diameters, each carrying perforations of equal and unequal dimensions of any geometrical pattern extending from its middle upto its closed end.

131384. Girling Limited. Improvements in and relating to servo-boosters for vehicle brake systems. (21st May 1970).

Comprises a valve arranged to seleciably alter the presure on one side of the movable wall relative to that on the other side, the valve includes a flexible valve closure member, and a deflecting plate for said member comprising a plurality of individual radial fingers.

131992. Carding Specialists (Canada) Limited, A plate flat for carding machine, a method of manufacturing it and a carding machine incorporating the same (7th July 1970).

Comprises a varrier member of sheet metal and card clothing comprising a foundation secured to the concave surface of the carrier member and a plurality of discrete wires protruding from the foundation.

132187. Continental Oil Company. Apparatus for plating heat-resistant articles.

Comprising a hollow reaction chamber, heating means portioned along the walls of the chamber, a plurality of spray nozzles, a plaing solution container communicating with the spring nozzle, means for tumbling the substrates and means for recovering the plated substrates.

132667. The Upjohn Company. Process for the production of 1. 3-dihydro-5-phenyl-2H-1, 4-Benzodiazepine-thione and derivatives thereof.

Comprising reacting 7-chloro 1, 3 dihydro-5-phenyl 2H-1, 4 benzodiazepin 2-one 4-oxide with phosphorous penta sulphide.

132671. The Upjohn Company. Novel 1-substituted 6-phenyl-4H-s-triazolo [4, 3-a] [1, 4] benzodiazeand a process for the production thereof.

Treating a 5-pkenyl 3H-1, 4-benzodiazcpin-2yl hydrazine derivative with an acyl halide.

132672. The Upjohn Company. Novel 1-trifluoromethyl-6-phenyl-4H-s-triazolo [4, 3-a] [1, 4] benzodiazepines and a method for the production thereof.

Comprising reacting 8-isopropyl sulphenyl-6-dimethyl-amino 5-(O-bromophenyl) 3-H-1, 4-benzodiazepin 2yl hydrazine with trifluoroacetic acid.

132688. Institut Français Du Petrole, Des Cathurants Et Lubrifiants. Process for catalytic hydrogenation of aromatic hydrocarbons to naphthenic hydrocarbons of high purity.

Comprises hydrogenating aromatic hydrocarbon in presnece of a Group VIII metal and the product in voscous phase & reacted then with an oxide of Group VIII metal.

133007, Miner Enterprises, Inc. Friction draft gear.

Comprises an elongated hollow metallic housing closel, at one lend and open at the other, resilient means disposed in the housing and seared against the said closed end thereof, at least one set of friction shoes disposed circumferentially in the open end of said housing a wedge member engageable with said friction shoes.

133312. Kores Holding Zug AG, Adapter for typewriter ribbon spool.

Consisting of a hollow cylinder with a flange and having resilient elements which interact with the shaft of the spool holder, the resilient elements being lobe-shaped and are integral with the inner wall of the hollow cylinder.

Opposition Proceedings

Application for patent No. 101947 in respect of which an opposition was entered by Miles Laboratories. Inc. as notified in the Gazette of India, Part III. Section 2 dated 7th October, 1967 is treated as abandoned.

Registration of Assignments, Licences, etc. (Patents)

Assignments, licences or other transactions affecting the interests of the original patenties have been registered in the following cases. The number of each case is followed by the names of the parties claiming interests:—

75345	Laboratories Du Bac Societe Anonyme.
58345	, ,
70751	
70766	
70770	
78955	
86049	
90509	Mr. I. I. C. m. m. a.
91632	M/s Industrie Pirelli Societa Per Azioni.
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68716 68921 68767 68855 68856 68903 69183 69465 70083
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73077 73100 73429 73878 74053 77451 77468 77574 77971
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Cessation of Patents

67485 70661 99099 109830 109831 109837 109839 109847 109848 109849 109850 109851 109852 109859 109864 109868 109875 109883 109886 109891 109893 109907 109911 109912 109913 109917 109918 109933 109935 109937 109941 109950 109957 109961 109968 109969 109970 109974 109975 109977

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Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in section 50 of the Designs Act.

The dates shown in each entry in the date of registration of the designs including the entry.

COPYRIGHT EXTENDED FOR A SECOND PERIOD OF FIVE YEARS

Design Nos. 129710, 130831, 132359, 131782 and 131783 Class—1.

Design Nos. 130273 to 130275, 130276, 130277, 130278, 130279, 130751, 130752, 130753, and 130537 Class—3.

COPYRIGHT EXTENDED FOR A THIRD PERIOD OF FIVE YEARS

Design Nos. 112658 to 112663 Class-3.

Design No. 114710. Class-5.

REGISTRATION OF ASSIGNMENTS, LICENCES, ETC.

Assignments, licences or other transaction affecting the interest of the original proprietors have been registered in the following cases. The number of each case is followed by the names of the applicants for registration.

109164—M/s. Societe Franco-Hispano-Americaine (Francispam).

CANCELLATION OF THE REGISTRATION OF DESIGNS (Sec. 514)

An application has been made by Deepak Metal Industries for cancellation of the registration of Design No. 139394 in the name of Ever Bright Metal Works, Bombay.

S VEDARAMAN,

Controller General of Patents, Designs and Trade marks